

Article Number: 148-90029



Description: HelaCon Plus Push-In Style Wire Connector, Double

Spring, 8-Port, Polycarbonate, Gray, 200/pkg

Base Data		
	Local Order Number	148-90029
	Туре	HECP-8
	Color	Clear (CL)
	Features and benefits	Double Spring Technology for safe, secure and reliable connections Low Insertion Forces + High Retention Values Accommodates both solid and stranded wire cores Polycarbonate Housing for quick visual inspection; Meets UL 92V2 standards Low insertion forces reduces buckling of stranded wire Able to combine solid and stranded within same housing Separate test port for fast, easy confirmation of connection Quick Fit Insertion relieves installer in difficult spots like overhead installations, eliminates twisting motion and reduces overall assembly and connection time. Max Current Rating to 24 A Max Voltage Rating to 600 V (c UL us)
	Quantity Per	bag
	Product Description	Helacon Plus is a unique push-in wire connector with double spring technology. Double spring design requires less insertion force and delivers superior retention values. Helps alleviate repetitive motion injuries often associated with twist-on style connectors.
	Short Description	HelaCon Plus Push-In Style Wire Connector, Double Spring, 8-Port, Polycarbonate, Gray, 200/pkg
Product Dimensions		
	Length L (Metric)	19.0mm
	Max Current	24A
	Max Voltage	600V
	Number of Conductors	8
	Width W (Imperial)	1.44"
	Width W (Metric)	36.65mm
	Height H (Imperial)	0.41"
	Height H (Metric)	10.45mm
	Depth D (metric)	19.0mm
	Depth D (imperial)	0.75"

generated on: 4/29/2017

## 148-90029



Material and Specifications		
	Material	Polycarbonate (PC)
	Material Shortcut	PC
	Flammability	UL 94 V2
	Halogenfree	Yes
	Operating Temperature	-22°F to +230°F (-30°C to +110°C)
	ROHS Compliant	Yes
	Certification/Specification	SEMKO
	UL Listed (US and Canada)	Yes
Logistic and Packaging		
	Package Quantity (Imperial)	200
	Package Quantity (Metric)	40
	Customs Number(Schedule B)	7413009000
	Weight (imperial)	4.03lbs

generated on: 4/29/2017